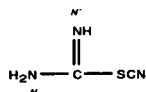
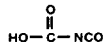
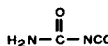
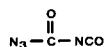
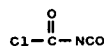
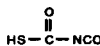
**Carbonimidodithioic acid** [34318-05-3]

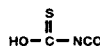
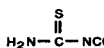
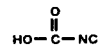
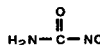
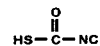
- Cyclic derivatives of carbonimidodithioic acid, $\text{HN}:\text{C}(\text{SH})_2$, including cyclic anhydrides, esters, and hydrazides, are indexed at the ring names. Thus, the cyclic 1,2-phenylene ester is indexed at 1,3-Benzodithiol-2-imine; and the cyclic stannylene derivative at 1,3,2-Dithiastannetan-4-imine
- cyclic 1,4-dihydro-1,4-dioxo-2,3-naphthalenediyl ester — see Naphtho[2,3-d]-1,3-dithiole-4,9-dione, 2-imino- [21429-48-1]
- cyclic 1,2-ethanediyl ester — see 1,3-Dithiolan-2-imine [4472-81-5]
- cyclic stannylene deriv. — see 1,3,2-Dithiastannetan-4-imine [26647-29-0]
- , [(aminocarbonyl)oxy]—
cyclic 1,2-ethanediyl ester — see 1,3-Dithiolan-2-one, O-(aminocarbonyl)-oxime [3495-16-7]
- cyclic 1,3-propanediyl ester — see 1,3-Dithian-2-one, O-(aminocarbonyl)-oxime [33222-47-8]
- , cyano—
cyclic stannylene deriv. — see Cyanamide, 1,3,2-dithiastannetan-4-ylidene- [25740-07-2]
- , (diethylphosphinothioyl)—
cyclic 1,2-ethanediyl ester — see Phosphinothioic amide, N-1,3-dithiolan-2-ylidene-P,P-diethyl- [1007-79-0]
- , (dimethylphosphinothioyl)—
cyclic methylene ester — see Phosphinothioic amide, N-1,3-dithietan-2-ylidene-P,P-dimethyl- [21548-36-7]
- , (ethoxyethylphosphinyl)—
cyclic 1,2-ethanediyl ester — see Phosphonamidic acid, 1,3-dithiolan-2-ylideneethyl-, ethyl ester [1010-34-0]
- cyclic 1-methyl-1,2-ethanediyl ester — see Phosphonamidic acid, ethyl(4-methyl-1,3-dithiol-2-ylidene)-, ethyl ester [18844-77-4]
- Carbonimido(thiocyanatidic) amide** [50791-56-5]

**Carbonimidothioic acid**

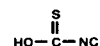
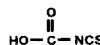
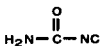
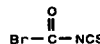
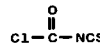
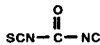
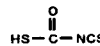
- cyclic S(2),O(3)-ester with 3-hydroxy-2-mercaptopropanoic acid — see 1,3-Oxathiolane-4-carboxylic acid, 2-imino- [34040-92-1]
- cyclic 1,2-ethanediyl ester — see 1,3-Oxathiolan-2-imine [5638-38-0]
- cyclic 1,3-propanediyl ester — see 1,3-Oxathian-2-imine [5684-21-9]
- O-ethyl ester, S-amino deriv. — see Thiohydroxylamine, S-(ethoxymino-methyl)- [18538-54-0]
- O-methyl ester, S-stannyl deriv. — see Stannane, [(iminomethoxymethyl)thio]- [26647-31-4]
- , butyl—
cyclic 1,2-ethanediyl ester — see 1-Butanamine, N-1,3-oxathiol-2-ylidene- [23601-84-5]
- , (ethoxyethylphosphinothioyl)—
cyclic 1,2-ethanediyl ester — see Phosphonamidothioic acid, N-1,3-dithiolan-2-ylidene-P-ethyl-, O-ethyl ester [1010-35-1]
- , hydroxy—
cyclic 1,2-ethanediyl ester — see 1,3-Oxathiolan-2-one, oxime [3359-84-0]
- , phenyl—
cyclic 1,2-ethanediyl ester — see Benzenamine, N-1,3-oxathiolan-2-ylidene- [3083-86-1]
- cyclic 1,2-ethanediyl ester — see Benzenamine, N-1,3-oxathiol-2-ylidene- [26647-30-3]
- Carbon iodide (CI)**
See Methylidyne, iodo- [3889-78-9]
- Carbon iodide (Cl₂)**
See Methylene, diiodo- [4371-79-3]
- Carbon iodide (Cl₃)**
See Methyl, triiodo- [4471-20-9]
- Carbon iodide (Cl₄)**
See Methane, tetraiodo- [507-25-5]
- Carbonisocyanatidic acid** [81556-26-5]

**Carbonisocyanatidic amide** [39862-00-5]**Carbonisocyanatidic azide** [4543-46-8]**Carbonisocyanatidic chloride** [27738-96-1]**Carbonisocyanatidothioic acid** [61559-70-4]

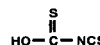
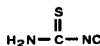
or

**Carbonisocyanatidothioic amide** [52341-60-3]**Carbonisocyanidic acid** [73973-62-3]**Carbonisocyanidic amide** [75024-49-6]**Carbonisocyanidothioic acid** [73973-61-2]

or

**Carbon(isothiocyanatidic) acid** [63512-75-4]**Carbon(isothiocyanatidic) amide** [25410-32-6]**Carbon(isothiocyanatidic) bromide** [78366-56-0]**Carbon(isothiocyanatidic) chloride** [78366-54-8]**Carbon(isothiocyanatidic) isocyanate** [78476-42-3]**Carbon(isothiocyanatido)thioic acid** [73973-63-4]

or

**Carbon(isothiocyanatido)thioic amide** [31619-24-6]**Carbonite**

See Carbonite (natural coke)

Carbonite (natural coke)

See also related:

Coal

Organic residue rocks

Carbonitridation

See Carbonitriding

Carbonitridation and Cyanidation

See Carbonitriding

Carbonitrides

Carbonitriding

See also related:

Carburizing

Nitriding

Carbonitriles

See Nitriles

Carbonium

—, cyclobutyl—

See Cyclobutylum [19067-43-7]

—, methyl—

See Methylum [14531-53-4]

Carbonium ions

See Carbocations

Carbonization

See also narrower: Coking

See also related:

Carbonization catalysts

Carbonization kinetics

Decarbonization

Thermal decomposition

Carbonization and Coking

See Carbonization

Carbonization catalysts

See also related: Carbonization

Carbonization kinetics

See also related: Carbonization

Carbonizing

See Carbonization

Carbon monoxide, preparation

See also Fuel gas manufacturing, water gas manuf.

Carbon monoxide, reactions

conversion or shift reaction of, with water vapor —

see also Water gas shift reaction

with hydrogen and olefins — see

also Hydroformylation

Carbon monoxide, compounds

carbonyl complexes — see Carbonyl complexes

Carbon monoxide poisoning

Valid heading during volumes 126-130 (1997-June 1999) only

See Carbon monoxide [630-08-0], poisoning

Carbon monoxide toxicity

Valid heading during volumes 126-130 (1997-June 1999) only

See Carbon monoxide [630-08-0], toxicity

Carbon monoxymoglobins

See Hemoglobins, carboxyhemoglobins

Carbon nanotubes

Valid heading during volumes 126-130 (1997-June 1999) only

See Nanotubes, carbon

Carbon nitride (CN₂)

See also

Amidogen, methanetetraylbis- [2669-76-3]

Imidogen, cyano- [1884-64-6]

Methylene, diazo- [2468-81-7]

Carbon nitride (C₂N₂)

See Ethaneditrile [460-19-5]

Carbon nitride (C₄N₂)

See also 2-Butyneditrile [1071-98-3]

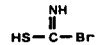
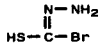
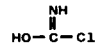
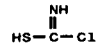
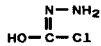
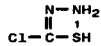
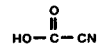
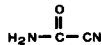
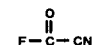
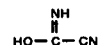
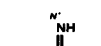
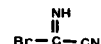
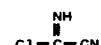
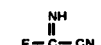
Carbon-13 NMR spectroscopy

Valid heading during volumes 126-130 (1997-June 1999) only

See NMR spectroscopy, carbon-13

Carbon number

Carbon number (the number of carbon atoms in the molecule of a substance under analysis) itself is indexed here. The amount of carbon in an analytical sample is indexed at Carbon, analysis and at headings for specific substances undergoing analysis

Carbonobromidimidothioic acid [80533-87-5]**Carbonobromidohydrazonothioic acid** [39861-99-9]**Carbonochloridimidic acid** [13011-47-7]**Carbonochloridimidothioic acid** [10592-58-2]**Carbonochloridohydrazonic acid** [71501-60-5]**Carbonochloridohydrazonothioic acid** [65484-57-3]**Carbonocyanidic acid** [19270-07-6]**Carbonocyanidic amide** [4370-12-1]**Carbonocyanidic fluoride** [683-55-6]**Carbonocyanidimidic acid** [55938-09-5]**Carbonocyanidimidic amide** [37507-70-3]**Carbonocyanidimidic bromide** [63182-51-4]**Carbonocyanidimidic chloride** [52208-42-1]**Carbonocyanidimidic fluoride** [107847-87-0]**Carbonocyanidimidothioic acid** [41916-78-3]